Specify the critical support components of a telecommunications room in five steps.

**Step 1**  
Select a Rack or Cabinet System  
Rack Systems  
A – Two-Post Standard Rack  
B – Adjustable Rail Server Rack  

Cabinets  
H – ZetaFrame™ Cabinet  
I – ZetaFrame™ Cabinet with Vertical Exhaust Duct  

Wall-Mount Cabinets  
N – ThinLine II Wall-Mount Cabinet  
O – CUBE-iT® Wall-Mount Cabinet  

Wall-Mount Rack  
P – Standard Swing Gate Wall Rack  

**Step 2**  
Select Cable Management  
C – Velocity® Cable Management  
D – Motive® Cable Management  
E – Evolution® Cable Management  
F – MCS Master Cabling Section  
G – CCS Combination Cabling Section  

**Step 3**  
Select Power Distribution  
R – Power Products  
• eConnect® Vertical PDUs  
• Horizontal Power Strips  

**Step 4**  
Select Bonding and Grounding  
Q – Primary and Secondary Busbars  

**Step 5**  
Select Cable Pathway  
K – Adjustable Cable Runway  
L – Universal Cable Runway  
M – PEMSA® Rejiband® Wire Mesh Cable Tray  

Other Options:  
R – RMR® Industrial Enclosures  
S – RMR® Industrial Enclosures
Step 1 - Select a Rack or Cabinet System

Q: What will you be installing in the rack?

**Rack Systems**

Open, floor-mount racks for patch panels, fiber enclosures, and small network switches

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Rack Name</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>55953-703</td>
<td>Standard Rack, 45U, 3&quot; (80 mm), 19&quot; EIA, 84&quot; H x 20.3&quot; W x 15&quot; D (2100 mm x 610 mm x 381 mm), 1000 lb (453.6 kg) capacity, UL Listed</td>
<td></td>
</tr>
<tr>
<td>46353-703</td>
<td>Universal Rack, 45U, 19&quot; EIA, 84&quot; H x 20.3&quot; W x 15&quot; D (2100 mm x 610 mm x 381 mm), 1500 lb (680.4 kg) capacity</td>
<td></td>
</tr>
</tbody>
</table>

Open, floor-mount racks for large network switches (QuadraRacks) or servers (ServerRacks).

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Rack Name</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>15251-703</td>
<td>Adjustable Rail QuadraRack, 45U, 19&quot; EIA, 84&quot; H x 20.3&quot; W x 29.53&quot; D (551 mm x 610 mm x 750 mm - 900 mm), 100 lb (45.4 kg) capacity, Solid Metal Door</td>
<td></td>
</tr>
<tr>
<td>15213-703</td>
<td>Adjustable ServerRack, 45U, 19&quot; EIA, 84&quot; H x 20.3&quot; W x 35.43&quot; D (551 mm x 610 mm x 900 mm - 1200 mm), 100 lb (45.4 kg) capacity, Solid Metal Door</td>
<td></td>
</tr>
</tbody>
</table>

**Wall-Mount Systems**

Open, wall-mount racks for patch panels, fiber enclosures, and small network switches

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Rack Name</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>11790-718</td>
<td>Standard Swing Gate Wall Rack, 12U, 19&quot; EIA, 29.1&quot; H (739 mm) x 2100 mm x 515 mm x 381 mm, 300 lb (136 kg) capacity, Solid Metal Door, UL Listed</td>
<td></td>
</tr>
<tr>
<td>11790-725</td>
<td>Standard Swing Gate Wall Rack, 20U, 19&quot; EIA, 43.1&quot; H (1095 mm) x 2100 mm x 515 mm x 381 mm, 300 lb (136 kg) capacity, Solid Metal Door, UL Listed</td>
<td></td>
</tr>
</tbody>
</table>

Secure, wall-mount cabinets for patch panels, fiber enclosures, and small network switches

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Rack Name</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>11840-724</td>
<td>CUBE-IT® Wall-Mount Cabinet, 12U, 19&quot; EIA, 24&quot; H x 24&quot; W x 24&quot; D (610 mm x 610 mm x 610 mm), 300 lb (136 kg) capacity, Solid Metal Door, UL Listed</td>
<td></td>
</tr>
<tr>
<td>11900-724</td>
<td>CUBE-IT® Wall-Mount Cabinet, 12U, 19&quot; EIA, 24&quot; H x 24&quot; W x 24&quot; D (610 mm x 610 mm x 610 mm), 300 lb (136 kg) capacity, Tempered Glass Door, UL Listed</td>
<td></td>
</tr>
<tr>
<td>11900-736</td>
<td>CUBE-IT® Wall-Mount Cabinet, 19U, 19&quot; EIA, 36&quot; H x 24&quot; W x 24&quot; D (910 mm x 610 mm x 610 mm), 300 lb (136 kg) capacity, Tempered Glass Door, UL Listed</td>
<td></td>
</tr>
</tbody>
</table>

**Q: What will you be installing in the cabinet system?**

**Server Cabinets and Network Cabinets**

**ZetaFrame™ Cabinet, Standard Option**

- **ZB15-A120A-71** ZetaFrame™ Cabinet, 84.6" H x 23.6" W x 47.2" D (2149 mm x 600 mm x 1200 mm), 45U, 5000 lb (2268 kg) capacity, Perf Front Door, Double Perf Rear Door, Grommet Top Panel, 2 Side Panels, No Bottom Panel, Air Dam, Standard Pallet, Black, UL Listed
- **ZB45-A120A-71** ZetaFrame™ Cabinet, 84.6" H x 31.5" W x 47.2" D (2149 mm x 800 mm x 1200 mm), 45U, 5000 lb (2268 kg) capacity, Perf Front Door, Double Perf Rear Door, Grommet Top Panel, 2 Side Panels, No Bottom Panel, Air Dam, Rail Grommets, Standard Pallet, Black, UL Listed

**ZetaFrame™ Cabinet with Vertical Exhaust Duct Option**

- **ZB15-DB21A-71** ZetaFrame™ Cabinet, 84.6" H x 23.6" W x 47.2" D (2149 mm x 600 mm x 1200 mm), 45U, 5000 lb (2268 kg) capacity, Perf Front Door, Solid Rear Door, Vertical Exhaust Duct 20" H-34" H (508 mm - 863 mm), 2 Side Panels, Grommet Bottom Panel, Air Dam, Rail Brushes, Standard Pallet, Black, UL Listed
- **ZB45-DB21B-71** ZetaFrame™ Cabinet, 84.6" H x 31.5" W x 47.2" D (2149 mm x 800 mm x 1200 mm), 45U, 5000 lb (2268 kg) capacity, Perf Front Door, Double Perf Rear Door, Grommet Top Panel, 2 Side Panels, No Bottom Panel, Air Dam, Rail Grommets, Shock Pallet, Black, UL Listed

**ZetaFrame™ Cabinet, Shock Pallet Option**

- **ZB15-A120A-72** ZetaFrame™ Cabinet, 84.6" H x 23.6" W x 47.2" D (2149 mm x 600 mm x 1200 mm), 45U, 4000 lb (1814 kg) capacity, Perf Front Door, Double Perf Rear Door, Grommet Top Panel, 2 Side Panels, No Bottom Panel, Air Dam, Shock Pallet, Black, UL Listed
- **ZB45-A120A-72** ZetaFrame™ Cabinet, 84.6" H x 31.5" W x 47.2" D (2149 mm x 800 mm x 1200 mm), 45U, 4000 lb (1814 kg) capacity, Perf Front Door, Double Perf Rear Door, Grommet Top Panel, 2 Side Panels, No Bottom Panel, Air Dam, Rail Grommets, Shock Pallet, Black, UL Listed

**Accessories**

- **34381-C02** Snap-In Filler Panel, 1U, 19" EIA, for Square Punched Mounting Rails, Pack of 50
- **34381-C02** Snap-In Filler Panel, 1U, 19" EIA, for Tapped Equipment Mounting Rails, Pack of 50
- **76544-001** Clik-Nut® Hardware Kit, #12-24 Cage Nuts and Screws, 25 Count, Zinc
- **76543-001** Clik-Nut® Hardware Kit, #6 Cage Nuts and Screws, 25 Count, Zinc
- **40605-005** Combination Pan Head, Pilot Point Mounting Screws, #12-24, Package of 50
- **40750-719** Standard Single-Sided Steel Shelf, 12U, 19" EIA, 15" D (381 mm), 35 lb (15.9 kg) capacity
- **12803-701** LED Light Kit for CUBE-IT Wall-Mount Cabinet, Power Switch, 4W, 120 VAC, NEMA 1-15P Power Cord, White
- **40975-001** Low-Decibel Dual-Fan and Filter Kit for CUBE-IT Wall-Mount Cabinet, 120 CFM, 31 dBA, 115 VAC, 50/60 Hz, 6'L (1.8 m) NEMA 5-15P Power Cord, Includes 2 Fans and 2 Filters
- **40974-719** Rack-Mount Shelf, 1U, 19" EIA, 10" D (250 mm), 20 lb (9.1 kg) capacity
- **34537-C02** Snap-In Filler Panel, 1U, 19" EIA, for Square Punched Mounting Rails, Pack of 50
- **76543-001** Clik-Nut® Hardware Kit, #6 Cage Nuts and Screws, 25 Count, Zinc
- **3501-001** Rack-Mount Shelf, 1U, 19" EIA, 10" D (250 mm), 20 lb (9.1 kg) capacity
- **10629-119** Raised Floor Rack Support, for 19" EIA Rack, Height of Floor 10" (250 mm) to 16" (410 mm)
- **40604-003** Rack Concrete Floor Installation Kit, Includes (4) 1/2" threaded components, Zinc Finish

**Note:** Bold indicates most popular part numbers.
Step 2 - Select Cable Management

Q: How many cable (drops) will you have per rack? Are you looking for horizontal and vertical management? Are you expecting regular changes (MACs) to equipment?

### Cable Management for Two- and Four-Post Racks

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Rack Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>32651-703</td>
<td>Motive® Single-Sided Vertical Cable Manager, 84&quot; H x 6&quot; W x 13.2&quot; D</td>
<td>(2133 mm x 150 mm x 335 mm)</td>
</tr>
<tr>
<td>32521-703</td>
<td>Evolution® g2 Double-Sided Vertical Cable Manager, 84&quot; H x 6&quot; W x 24.5&quot; D</td>
<td>(2133 mm x 150 mm x 662 mm)</td>
</tr>
<tr>
<td>32551-703</td>
<td>Evolution g1 Single-Sided Vertical Cable Manager, 84&quot; H x 10&quot; W x 13.2&quot; D</td>
<td>(2133 mm x 250 mm x 335 mm)</td>
</tr>
<tr>
<td>32552-703</td>
<td>Evolution g2 Double-Sided Vertical Cable Manager, 84&quot; H x 10&quot; W x 24.5&quot; D</td>
<td>(2133 mm x 250 mm x 662 mm)</td>
</tr>
<tr>
<td>32553-703</td>
<td>Evolution g1 Single-Sided Vertical Cable Manager, 84&quot; H x 12&quot; W x 13.2&quot; D</td>
<td>(2133 mm x 300 mm x 335 mm)</td>
</tr>
<tr>
<td>32554-703</td>
<td>Evolution g2 Double-Sided Vertical Cable Manager, 84&quot; H x 12&quot; W x 24.5&quot; D</td>
<td>(2133 mm x 300 mm x 662 mm)</td>
</tr>
<tr>
<td>35441-702</td>
<td>Evolution Horizontal Cable Manager, Single-Sided, 2U, 19&quot;EIA, 8.2&quot; (208 mm)</td>
<td></td>
</tr>
<tr>
<td>32652-703</td>
<td>Side Panel Kit for Motive Vertical Cable Manager, 84&quot; H x 2133 mm, Pair</td>
<td></td>
</tr>
<tr>
<td>32650-701</td>
<td>Accessory Rod Assembly for Motive Single-Sided Vertical Cable Manager, Pair</td>
<td></td>
</tr>
<tr>
<td>32657-001</td>
<td>Cable Bundle Swivel Kit for Motive Vertical Cable Manager, Pack of 12</td>
<td></td>
</tr>
<tr>
<td>32661-001</td>
<td>Rotating Management Finger Kit for Motive Vertical Cable Manager, Pack of 4</td>
<td></td>
</tr>
<tr>
<td>32651-709</td>
<td>Half Spool Kit for Motive Vertical Cable Manager, Pack of 4</td>
<td></td>
</tr>
<tr>
<td>32697-001</td>
<td>Tool-less Bend Radius Kit for Fiber Patch Cords, 1.1&quot; H x 1.5&quot; W x 5.4&quot; D</td>
<td>(28 mm x 38 mm x 137 mm), Pack of 10</td>
</tr>
<tr>
<td>32601-700</td>
<td>Dual PDU Bracket Kit for Motive Vertical Cable Manager</td>
<td></td>
</tr>
<tr>
<td>35431-702</td>
<td>Motive Horizontal Cable Manager with Cable Pass-Through Ports, 2U, 19&quot;EIA, 8.2&quot; D (208 mm)</td>
<td></td>
</tr>
</tbody>
</table>

For high-density copper and fiber optic applications:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Rack Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>35441-703</td>
<td>Evolution Horizontal Cable Manager, Single-Sided, 3U, 19&quot;EIA, 8.2&quot; (208 mm)</td>
<td></td>
</tr>
</tbody>
</table>

For medium-density cabling applications and occasional MACs:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Rack Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>30092-703</td>
<td>MCS Master Cabling Section, Single-Sided, Vertical, 84&quot; H x 6&quot; W x 8&quot; D</td>
<td>(2100 mm x 150 mm x 205 mm)</td>
</tr>
<tr>
<td>30095-703</td>
<td>MCS Master Cabling Section, Double-Sided, Vertical, 84&quot; H x 6&quot; W x 16&quot; D</td>
<td>(2100 mm x 150 mm x 410 mm)</td>
</tr>
<tr>
<td>40092-703</td>
<td>MCS - EFX Master Cabling Section Extended Fingers, Single-Sided, Vertical, 84&quot; H x 6&quot; W x 10.6&quot; D</td>
<td>(2100 mm x 150 mm x 289 mm)</td>
</tr>
<tr>
<td>40095-703</td>
<td>MCS - EFX Master Cabling Section Extended Fingers, Double-Sided, Vertical, 84&quot; H x 6&quot; W x 21.2&quot; D</td>
<td>(2100 mm x 150 mm x 539 mm)</td>
</tr>
<tr>
<td>30130-719</td>
<td>Universal Horizontal Cable Manager, 2U, 19&quot;EIA, 5&quot; D (126 mm)</td>
<td></td>
</tr>
</tbody>
</table>

Q: How many cable (drops) will you have per rack? Are you looking for horizontal and vertical management? Are you expecting regular changes (MACs) to equipment?

### Cable Management for Two- and Four-Post Racks

For medium-density cabling applications and occasional MACs:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Rack Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>30152-703</td>
<td>CCS Combination Cabling Section, for 3’D (80 mm) Racks, Double-Sided, Vertical, 84&quot; H x 6&quot; W x 12.2&quot; D</td>
<td>(2100 mm x 150 mm x 311 mm)</td>
</tr>
<tr>
<td>40098-703</td>
<td>CCS - EFX Combination Cabling Section Extended Fingers, Double-Sided, Vertical, 84&quot; H x 6&quot; W x 14.9&quot; D</td>
<td>(2100 mm x 150 mm x 379 mm)</td>
</tr>
</tbody>
</table>

For low-density cabling applications and very few MACs:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Rack Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>13901-703</td>
<td>Velocity Single-Sided Vertical Cable Managers, for 84&quot; (2100 mm) 45U Racks, 80.5&quot; H x 3.6&quot; W x 8.7&quot; D</td>
<td>(2045 mm x 91 mm x 246 mm)</td>
</tr>
<tr>
<td>13912-703</td>
<td>Velocity Double-Sided Vertical Cable Managers, for 84&quot; (2100 mm) 45U Racks, 80.5&quot; H x 6&quot; W x 16.6&quot; D</td>
<td>(2045 mm x 152 mm x 422 mm)</td>
</tr>
<tr>
<td>13930-701</td>
<td>Velocity Horizontal Cable Manager, Single-Sided, 1U, 19&quot;EIA, 5.3&quot; D (150 mm)</td>
<td></td>
</tr>
</tbody>
</table>

### Cable Management for Cabinets

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Rack Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>40971-724</td>
<td>Vertical Lashing Bracket for CUBE-iT Wall-Mount Cabinet, 24&quot; H x 4&quot; W</td>
<td>(810 mm x 100 mm)</td>
</tr>
<tr>
<td>40971-736</td>
<td>Vertical Lashing Bracket for CUBE-iT Wall-Mount Cabinet, 36&quot; H x 4&quot; W</td>
<td>(810 mm x 100 mm)</td>
</tr>
<tr>
<td>11837-701</td>
<td>Horizontal Wire Management Bar for CUBE-iT Wall-Mount Cabinet, 1.5&quot; W x 19.3&quot; W x 3.7&quot; D</td>
<td>(38 mm x 490 mm x 94 mm), Includes mounting hardware and (12) cable ties</td>
</tr>
<tr>
<td>38647-736</td>
<td>Vertical Cable Manager For ZetaFrame Cabinet, For 45U x 31.5&quot; W (800 mm) Cabinet, Long Finger, With Cover</td>
<td></td>
</tr>
<tr>
<td>38646-736</td>
<td>Vertical Cable Manager For ZetaFrame Cabinet, For 45U x 31.5&quot; W (800 mm) Cabinet, Short Finger, With Cover</td>
<td></td>
</tr>
<tr>
<td>38635-703</td>
<td>Cable Lashing Panel For ZetaFrame Cabinet, For 45U Cabinet, 4.5&quot; W (115 mm), Includes 12 Cable Bundle Swivels</td>
<td></td>
</tr>
<tr>
<td>38636-703</td>
<td>Cable Lashing Panel For ZetaFrame Cabinet, For 45U Cabinet, 7.0&quot; W (178 mm), Includes 12 Cable Bundle Swivels</td>
<td></td>
</tr>
</tbody>
</table>

Note: All part numbers provided are in Black color. Glacier White options also available.
Step 3 - Select Power Distribution

Q: What functionality are you interested in?
What’s the plug type?
How many outlets do you need and what type?

Basic
Several plug and outlets styles available

12950-701 Basic Vertical Power Strip, 1.4 kW, NEMA 5-15P, 110-125V Single-Phase Input, (15A) NEMA 5-20R Outlets, 110-115V Output
12848-705 Basic Vertical Power Strip, 1.9 kW, NEMA 5-20P, 110-125V Single-Phase Input, (20A) NEMA 5-20R Outlets, 110-115V Output
12850-708 Basic Vertical Power Strip, Surge-Protected, 1.9 kW, NEMA L5-20 Plug, 110-125V Single-Phase Input, (20A) NEMA 5-20R Outlets, 110-115V Output
12816-703 Basic Horizontal Rack-Mount Power Strip, Surge-Protected, 1.4 kW, NEMA 5-15P Plug, 110-125V Single-Phase Input, (15A) NEMA 5-20R Outlets, 110-115V Output
12816-707 Basic Horizontal Rack-Mount Power Strip, Surge-Protected, 1.9 kW, NEMA 5-20P Plug, 110-125V Single-Phase Input, (20A) NEMA 5-20R Outlets, 110-115V Output
12816-708 Basic Horizontal Rack-Mount Power Strip, Surge-Protected, 1.9 kW, NEMA L5-20 Plug, 110-125V Single-Phase Input, (20A) NEMA 5-20R Outlets, 110-115V Output
12820-703 Basic Power Strip, Surge-Protected, for CUBE-JT Cabinet System, 1.4 kW, NEMA 5-15 Plug, 110-125V Single-Phase Input, (6) NEMA 5-15R Outlets, 110-115V Output

Metered

E1-2008-X Metered Vertical eConnect PDU, 17.2 kW, IEC 60A 3P+E Input Plug, 208V Three-Phase Input, 60A, (30) C13 + (12) C19 Locking Outlets

Monitored

EA-3008-X Monitored Vertical eConnect PDU, 17.2 kW, IEC 60A 3P+E Input Plug, 208V Three-Phase Input, 60A, (30) C13 + (12) C19 Locking Outlets

Monitored Pro

EA-4035-X Monitored Pro Vertical eConnect PDU, 8.6 kW, NEMA L21-30 Input Plug, 120/208V Three-Phase Input, 30A, (36) C13 Locking Outlets
EA-4145-X Monitored Pro Vertical eConnect PDU, 17.2 kW, IEC 60A 3P+E Input Plug, 208V Three-Phase Input, 60A, (24) C13 + (12) C19 Locking Outlets

Switched

EA-5015-X Switched Vertical eConnect PDU, 8.6 kW, NEMA L21-30 Input Plug, 120/208V Three-Phase Input, 30A, (18) C13 + (6) C19 Locking Outlets
EA-5028-X Switched Vertical eConnect PDU, 17.2 kW, IEC 60A 3P+E Input Plug, 208V Three-Phase Input, 60A, (12) C13 + (12) C19 Locking Outlets

Step 4 - Select Bonding & Grounding

Q: What functionality are you interested in?
What’s the plug type?
How many outlets do you need and what type?

Switched Pro

EA-6015-X Switched Pro Vertical eConnect PDU, 8.6 kW, NEMA L21-30 Input Plug, 120/208V Three-Phase Input, 30A, (18) C13 + (6) C19 Locking Outlets

Accessories

35700-701 Mounting Brackets for a Two-Post or Four-Post Rack System
38638-703 Full Height Dual PDU Bracket for ZetaFrame Cabinet, 45U

Go to selectapdu.com to configure the right intelligent PDU for your application

Q: What’s the plug type?
How many outlets do you need and what type?

Primary and Secondary Bonding Busbars

13622-010 Secondary Bonding Busbar (SBB), Wall-Mount, (4) 5/8” Centers, (3) 1” Centers, 2”H x 10”W x 3.2”D (50 mm x 250 mm x 80 mm)
13622-012 Secondary Bonding Busbar (SBB), Wall-Mount, (6) 5/8” Centers, (3) 1” Centers, 2”H x 12”W x 3.2”D (50 mm x 300 mm x 80 mm)
40153-012 ICT Primary Bonding Busbar (PBB), Wall-Mount, (15) 5/8” Centers, (3) 1” Centers, 4”H x 12”W x 3.2”D (100 mm x 300 mm x 80 mm)
40153-020 ICT Primary Bonding Busbar (PBB), Wall-Mount, (27) 5/8” Centers, (3) 1” Centers, 4”H x 20”W x 3.2”D (100 mm x 500 mm x 80 mm)

Rack Bonding Busbars

10610-019 Horizontal Rack Bonding Busbar (RBB), for 15”EIA Rack, (8) Tapped #6 Stud Ring Terminal Holes on 1” Centers, (2) 3/4” Centers, 3/4”H x 15”W x 3/16”D (19 mm x 483 mm x 5 mm), Includes Installation Hardware, (8) Ring Terminals
40161-036 Vertical Rack Bonding Busbar (RBB) Kit, (8) 5/8” Centers, (1) 1” Centers, 3/8”H x 5/8”W x 1/4”D (10 mm x 15 mm x 6 mm), Includes (1) #2 Lug
40161-072 Vertical Rack Bonding Busbar (RBB) Kit, (13) 5/8” Centers, (2) 1” Centers, 7/8”H x 5/8”W x 1/4”D (1830 mm x 15 mm x 6 mm), Includes (1) #2 Lug

Bonding Components

40162-901 Compression Lug, Two-Hole, #6 Cable, .625” (15.9 mm) Hole Spacing, 0.250” (6.4 mm) Hole Size, Blue, Each
40159-001 Ground Wire, for attaching Rack and Bonding Busbars, #6 AWG Stranded Conductor with (1) 5/8” Lug, .625” Hole Size, 7.5” (190 mm) Long, 7.5” (190 mm) Long, per foot
40159-010 Equipment Bonding Jumper Kit, for attaching Equipment to Vertical Rack Bonding Busbar, #6 AWG Stranded Conductor with (2) 5/8” Lugs, .625” (15.9 mm) Hole Size, 7.5” (190 mm) Long, 7.5” (190 mm) Long, per foot
40164-001 Cable Runway Bonding Strap Kit, #6 AWG Bonding Strap with hardware
40162-904 Compression Lug, Two-Hole, #2 Cable, .625” (15.9 mm) Hole Spacing, 0.250” (6.4 mm) Hole Size, Brown, Each
40159-001 Ground Wire, for attaching Rack and Bonding Busbars, #6 AWG Stranded MTW Conductor, 100’ (30 m), Spool
40163-001 C-Type Compression Tap, #4 Stranded, #6 Solid Run; #6 Stranded; #6 Solid Tap, Each
10605-019 Rack Base Insulator Kit, for 15”EIA Two-Post Rack, Each
40168-801 Copper-to-Copper Antioxidant Joint Compound, 8 oz (230 g); Copper; Each

Note: Bold indicates most popular part numbers.

x: Color; C=Black, E=Glacier White and CE=Redundancy Pack, which includes one Black PDU and one Glacier White PDU for easy identification of the primary and secondary unit; Bold indicates most popular part numbers.

800-834-4969 • chatsworth.com
Q: What is your preferred cable support: basket tray or ladder rack? How many cables are you supporting?

Pemsa® Rejiband® Wire Mesh Cable Tray
UL Listed, wide range of accessories, high corrosion resistance option (Black C8 finish)

60282300-003 Pemsa® Rejiband® Wire Mesh Cable Tray, 2"H x 12"W x 118"L (60 mm x 300 mm x 3000 mm), Black C8
60282600-003 Pemsa Rejiband Wire Mesh Cable Tray, 2"H x 24"W x 118"L (60 mm x 600 mm x 3000 mm), Black C8
60283300-003 Pemsa Rejiband Wire Mesh Cable Tray, 4"H x 12"W x 118"L (100 mm x 300 mm x 3000 mm), Black C8
60283600-003 Pemsa Rejiband Wire Mesh Cable Tray, 4"H x 24"W x 118"L (100 mm x 600 mm x 3000 mm), Black C8

64080061-050 Reinforced Joint Clamp for Pemsa Rejiband Wire Mesh Cable Tray, Black C8, Pack of 50
63082304-010 SPLUS Omega Channel for Pemsa Rejiband Wire Mesh Cable Tray, 12"W (300 mm), Black C8, Pack of 10
62082304-004 SPLUS Omega Ceiling Bracket for Pemsa Rejiband Wire Mesh Cable Tray, 12"W (300 mm), Black C8, Pack of 4
62081304-005 SPLUS Omega Bracket for Pemsa Rejiband Wire Mesh Cable Tray, 12"W (300 mm), Black C8, Pack of 5
68000032-020 Grounding Connector for Pemsa Wire Mesh Cable Tray, #6 AWG, Brass, Pack of 20
64080060-050 Part Clamp for Pemsa Rejiband Wire Mesh Cable Tray, Black C8, Pack of 50
60508-706 Pathway Elevation Kit, #6 AWG Ground Strap with hardware, Package of 25 Kits
40164-025 Cable Runway Ground Strap Kit, #6 AWG Ground Strap with hardware, Package of 25 Kits

Cable Runway Systems
UL Listed, Supports up to 123 lbs (60 kg) when supported every 5' (1.5 m)

10250-712 Universal Cable Runway, 1.5"H x 12"W x 119.5"L (38 mm x 300 mm x 3035 mm)
10250-718 Universal Cable Runway, 1.5"H x 18"W x 119.5"L (38 mm x 460 mm x 3035 mm)
14300-712 Adjustable Cable Runway, 1.5" H x 12" W x 119.5" L (38 mm x 300 mm x 3035 mm)
14300-718 Adjustable Cable Runway, 1.5" H x 18" W x 119.5" L (38 mm x 460 mm x 3035 mm)

11301-701 Butt-Splice Kit, Cable Runway End-to-End Splice
11302-701 Junction-Splice Kit, Cable Runway L-shaped or T-shaped Splice
10506-716 Cable Runway Elevation Kit For Cabinets, 4"H - 6"H (100 mm - 150 mm)
60508-706 Pathway Elevation Kit, ZetaFrame Cabinet, 4"H - 6"H (100 mm - 150 mm)

11746-712 Triangular Support Bracket, for 12"W (300 mm) Cable Runway
11746-718 Triangular Support Bracket, for 18"W (460 mm) Cable Runway
11421-712 Wall Angle Support Kit, for 12"W (300 mm) Cable Runway
11421-718 Wall Angle Support Kit, for 18"W (460 mm) Cable Runway
12262-712 Cable Runway Center Support Kit, for 12"W (300 mm) Cable Runway
10842-001 Protective End Caps, for Cable Runway
14308-001 Tool-less Pathway Dividers, 6"H (152mm), Pack of 10
14305-700 Tool-less Stringer Radius Drop, Large, 10.5"W (268 mm)
14305-701 Tool-less Stringer Radius Drop, Small, 5.5"W (140 mm)
14304-712 Tool-less Cross Member Radius Drop, 12"W (300 mm)
14304-718 Tool-less Cross Member Radius Drop, 18"W (460 mm)
10822-712 Cable Runway E-Bend, For 12"W Cable Runway
14307-025 Adjustable Cable Runway Grounding Strap Kit, #6 AWG, 10.25 (260 mm) Center-To-Center Hole Spacing, Pack of 25
40164-025 Cable Runway Ground Strap Kit, #6 AWG Ground Strap with hardware, Package of 25 Kits

Note: Bold indicates most popular part numbers.

Note: All part numbers provided are in Black color. Other options also available.
RMR® Industrial Enclosures for Edge Applications

**RMR Industrial Enclosures**

- Design it to order - RMR Modular Enclosure, UL Type 12, IP 55
- Design it to order - RMR Swing Wall-Mount Enclosure, UL Type 12, IP 55
- Design it to order - RMR Fixed Wall-Mount Enclosure, UL Type 12, IP 55
- Design it to order - RMR Free-Standing Enclosure, UL Type 4, 4X, 12, IP 55/66
- Design it to order - RMR Floor-Mount Enclosure, UL Type 4, 4X, 12, IP 55/66
- Design it to order - RMR Standard Wall-Mount Enclosure, UL Type 4, 4X, 12, IP 55/66

Note: Disconnect and stainless steel options also available.

**Cellular Wireless Enclosures**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>52020-00</td>
<td>RMR Wall-Mount Enclosure, NEMA Type 4; 32&quot; H x 20&quot; W x 9&quot; D (813 mm x 508 mm x 229 mm), Hinged Locking Solid Single Door, Hammer Gray</td>
</tr>
<tr>
<td>AAT-WME-P</td>
<td>Large NEMA-Rated Wireless Wall-Mount Enclosure; NEMA Type 1, 2, 3, 3R, 4, 4X, 12, and 13; 15.5&quot; H x 13.5&quot; W x 6&quot; D (393.7 mm x 342.9 mm x 152.4 mm); Gray</td>
</tr>
<tr>
<td>52022-960</td>
<td>RMR Ceiling Enclosure; 4.5&quot; H x 23.8&quot; W x 23.8&quot; D (114 mm x 604 mm x 604 mm), Hinged Locking Access Panel with 2&quot; H x 20&quot; W x 20&quot; D (51 mm x 508 mm x 508 mm) Dome, For up to Four Small Cells, White</td>
</tr>
<tr>
<td>52022-961</td>
<td>RMR Ceiling Enclosure; 6.5&quot; H x 23.8&quot; W x 23.8&quot; D (165 mm x 604 mm x 604 mm), Hinged Locking Access Panel with Vents for External Antennas, For up to Four Small Cells, White</td>
</tr>
<tr>
<td>52021-960</td>
<td>RMR Wall-Mount Right Angle, 8.5&quot; H x 20.9&quot; W x 14&quot; D (216 mm x 531 mm x 356 mm), Hinged Cover, For up to Two Small Cells, White</td>
</tr>
<tr>
<td>52023-910</td>
<td>RMR Bollard, 57&quot; H x 15.3&quot; W x 15.3&quot; D (1448 mm x 388 mm x 388 mm), 12.5&quot; (318 mm) Diameter Fiberglass Tube; Black*</td>
</tr>
</tbody>
</table>

Note: Other colors available.

**Configure to Order Online:**

CPI Product Designer creates unique industrial enclosures quickly and easily by allowing you to select the size, features and accessories needed for a specific application. Access this tool at chatsworth.com/product-designer.

Find more information about CPI Solutions at: chatsworth.com
+1-800-834-4969 (U.S. & Canada) or techsupport@chatsworth.com

©2021 Reproduction in any format, printed or electronic, without written consent is strictly prohibited.